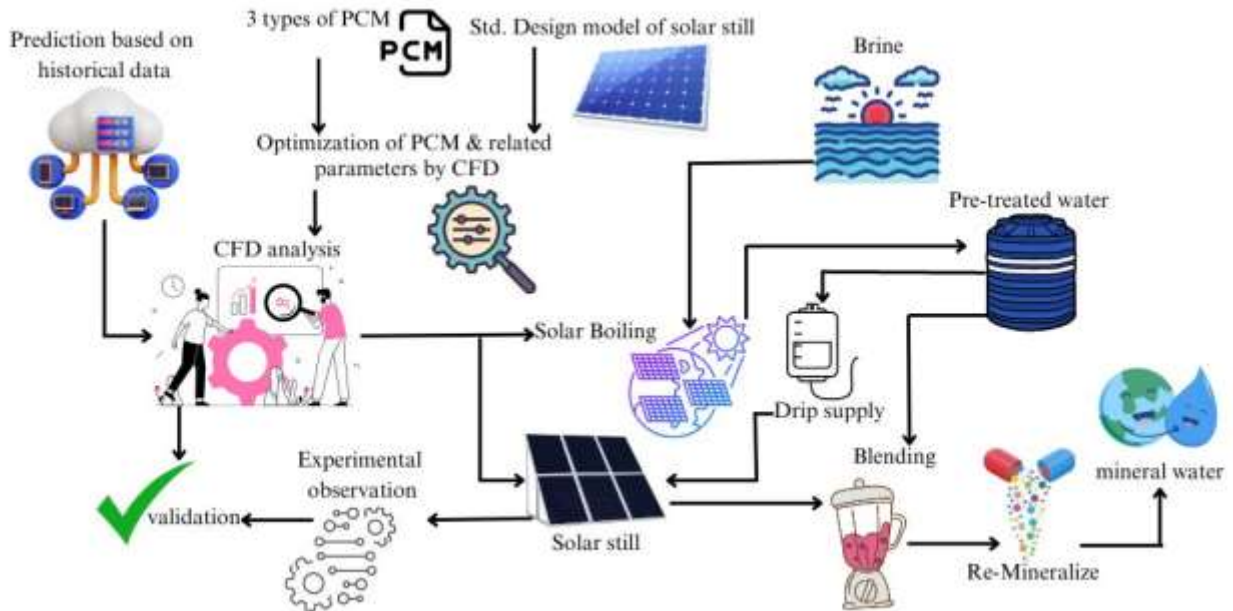


1 DISTILLED WATER BY SOLAR DESALINATION USING PCM IN ENVIRONMENTAL 2 SOLUTION

3 Graphical Abstract



4

5 Abstract

6 By using a hybrid solar mineral water production setup to turn sea water into mineral water, this
7 research intends to provide a comprehensive solution to the human need for drinking water. Before
8 feeding seawater into the solar still, it also applies the proper pretreatment. In order to increase the
9 rate of evaporation, this research maintains a thin layer of water. It also chooses or optimises the
10 best PCM for night production and supports climatic fluctuations during day production. It chooses
11 and refines the best absorber black coating for the basin in order to improve the quality and
12 longevity of the absorption process. This article adapts the proper post treatment for fresh water to
13 provide mineral water and has the necessary alterations to utilise the hybrid system anywhere there
14 is feed water, if necessary. The computer-integrated data logger is used to properly infer real-time
15 measurements. As a result, the hybrid effort increased both the yield of fresh water and the drinking
16 water's quality. The highest yield was 6.273 kg per square metre per day in the winter and 9.715 kg
17 per square metre per day in the summer. The design of the solar still with multiple trays, solar disc

18 emphasis on the solar still, and cover cooling technique shall be supplemented the additional yield
19 of fresh water from the sea water can further improve the system.

20 **Keywords:** Solar desalination, solar still, optimization, sea water, data logger

21 **1. Introduction**

22 Drinking water is most indispensable daily addition, especially in human life. Its quantity and
23 quality decides the healthiness and sickness. Even at sickness it is basic daily addition. A huge
24 demand of such precious one must be affordable to everyone. The technology which utilizes the
25 abundant energy to derive it from an abundant worldwide source (sea water) will make it affordable
26 to everyone. One of such wonderful invention is solar still. Even a computer also slow at the
27 beginning of its invention so many innovative, unique augmentation approaches are still proposed
28 in augmenting yield of solar still. The presentation of brief description about the solar still is must
29 for better understanding to the readers, about the explaining the augmentation methods employed in
30 this investigation. An Inside black coated metallic basin with slant opening and its surfaces
31 thermally insulated well for avoiding the heat loss. The slant opening covers by a translucent roof of
32 the greenhouse through with the sun radiation enters in the volumetric space of the basin. The
33 radiation is converted in to infrared by block coated surface. The infrared employed in heating and
34 evaporating the brine. Then the water vapor condenses at inside of the glass cover by low air
35 temperature at another side of the surface. The sloping glass cover and gutters at bottom edge end of
36 the inclined glass cover as droplets. The heat and mass transfer is responsible for efficiency of the
37 solar still. The better handling of heat and mass transfer of this system the efficiencies could be
38 boot up speed very economically .

39 WHO (World Health Organization. 2021) estimated that no access of drinking water for nowadays
40 world population as 29%. (Srithar & Rajaseenivasan 2018) reported a statistics of availability of
41 water for drinking with respect sea water is 1% in the globe. So the activity of compensation of
42 such indispensable demands must be carried out rapidly by augmenting the existing water
43 production system especially the conversion of sea water in to drinking water. (Miró *et al.* 2016)

44 The solar still employed to convert the sea water in to distilled water by means of solar energy. But
45 the rate of production is found low. The various augmentation techniques recently reported to
46 enhance the yield and quality.

47 The hybrid approach always leads to better yield (Abd Elbar & Hassan 2020) utilizes the
48 opportunity of hybrid of the solar panel (for preheating brine), and the porous material (black steel
49 wool fibers) for augmenting the evaporation rate with solar desalination system and achieved 3.534
50 kg water per square meter per day as maximum yield that was 38.07% excess than conventional
51 solar still. (Iqbal *et al.* 2021)

52 The enhanced the rate of fresh water yield from solar still through augmentation of thermal
53 conductivity of the basin by adding nano alumina particles as it is cheap in its black coating.
54 (Abubakkar *et al.* 2021)hybrids the solar still as well as solar disc collector in such a way that the
55 solar disc collector focuses its heat to solar still but this combination yields 95ml excess collection
56 per day was reported. (Srithar *et al.* 2016) introduced enhanced triple basin system of solar still with
57 preheating, triangular fins, and cover cooling arrangements, the same was hybrid with solar
58 photovoltaic panel and parabolic dish concentrator in such a way that the parabolic dish
59 concentrator positioned for focusing its concentration to solar still and the photovoltaic panel
60 coupled for running the pump. The augmented method properly analyzed and reported that the use
61 of charcoal in fins and cover cooling augmented from kg/m^2 per day to 16.94 kg/m^2 per day.

62 (Khanmohammadi 2019) theoretically studied and proposed that the solar still performance could
63 be enhanced by including the paraffin to store latent heat and suggested the glass wool to produce
64 economical yield of 9.42 kg/m^2 per day. (Essa *et al.* 2020) innovatively augmented the solar still
65 evaporation by introducing the two rotating discs which are partially immersed in the brine to
66 support to reduce the thinness of water inside the solar still. Various rotation speed was
67 investigated. The yield improved from 2 to 3.5 kg/m^2 per day. (Parsa *et al.* 2020) introduced the
68 silver nano particles in the brine to augmenting the evaporation rate and disinfect the hazardous

69 contents to produces the healthier drinking water in hilly place and further improvement done and
70 reported the yield of 6.025 kg/m² per day.

71 (Parsa *et al.* 2020) highlighted in his review that the amplification of productivity and efficiency
72 related are widely reported recently as per demand of the world in which nano technology plays
73 important role and use of ZnO nano-rod shape offered improved efficiency of 38% and productivity
74 of 30%. [16] Used Candle wax (tricosane) layer as latent heat storage and highlighted some fact
75 that the use of PCM the day and night production of distilled water from the solar still is possible
76 and length of off sunlight hours based on the quantity of PCM employed in that solar still. They
77 used PCM in the filled tubes on solar still with different mass fraction.

78 (Sharshir *et al.* 2019)The mass fraction is mass of PCM to mass of water. (Bouzaid *et al.* 2019)
79 proposed inclined cascade solar still with baffles for enhancing the yield. The investigation was
80 carried out numerically and compared with a outcomes. (Mousa *et al.* 2019) achieved kg/m² per
81 day of yield in the solar still by means of 10 % volume fraction of CuO-nano particles and Glaubers
82 salt (PCM). (Mahmoud *et al.* 2019) used a multi-stage stacked-tray system in solar still for
83 increasing the desalination yield and achieved 8.100 kg/m² per day. (Chen *et al.* 2017) reported in
84 his review that hybrid of energy technology also reported in the literature like hybrid of biomass
85 energy and solar still in augmenting the production of fresh water.

86 The bubble column humidifier, humidification and dehumidification systems are founder better than
87 packed type. In this paper handles a unique hybrid approach of disc type solar boiler, PCM
88 embedding solar still, drinking water processing system, drip brine type top up for maintain the thin
89 film of water etc are employed to augmenting the production to achieving the minimum or average
90 rate of production per square meter for meeting single human drinking needs,

91 **2. Methods and Materials**

92 *2.1. Augmenting Effort*

93 Apart from setting the optimal inclination angle of 45° this investigation considered some
94 augmentation strategies. The primary idea is introducing a device like a flywheel in the diesel
95 engine which smoothes the pulses of energy supplied by the engine. That is supply energy when
96 needed and absorbs the excess energy. It is also helps to smooth stop of the engine. Similarly the
97 phase changing material is one which absorbs the heat energy by melting and liberates the same by
98 freezing. But the melting temperature of the PCM must optimized based n the application
99 requirement. Secondly the PCM layers will serve as latent heat storage and such storage can used
100 for increase the yield by enabling the system by operating after sun set.

101 The concept of the boiled water reduces the boiling point (as salt content eliminated from it by
102 boiling) there by augmenting the evaporation rate. The solar boiler fifthly the maintenance of thin
103 film water in solar still amplifies the evaporation rate will be achieved by introducing the drip type
104 top-up system and finally the cobalt pigment to anodized aluminum coating provides uniform black
105 in colour as well as warned that number of chemical treatment is employed for pre treatment of
106 brine and those treatment should not affects the final concentration. It insisted that to follow
107 appropriate method of cleaning of membranes as it is affects the incoming quality of water for
108 treatment. The same filtered pre treated water from the tank supplied for blending process to
109 concentrates the condensates from 1% to 10% as per direction of World Health Organization.

110 *2.2.Post treatment of Condensate*

111 The Blending and Re-mineralization is the post treatment of condensate as the collected
112 condensates of solar still are poorly buffered and contain insufficient minerals. The collected
113 condensates from solar still are antagonistic to store in tanks or transport over pipes as they are
114 made up of cement or metals. So condensates are to be habituation tackle this issue. The
115 recommended practice of conditioning of condensates is, blending the condensate with semi treated
116 or source water a little that is 1% to 10%. In this research, the brine is initially filtered and boiled by
117 means of Solar Dish Collector and stored in the diathermic vessel (tank) and from 1% to 10%
118 concentration permitted as per recommendation World Health Organization (WHO) with

119 condensate. The bacteria, viruses, parasites, and protozoa were killed initially by boiled at solar
120 boiler and cooled at diathermic vessel.

121 The re-mineralization is the process of including /augmenting the mineral content in condensate.
122 The world health organization experts and health experts recommend that content of magnesium
123 and calcium in drinking water like 5 mg and 15 mg of calcium and magnesium per percentage of
124 sea water. The recommended dosage of alkalinity and hardness in the condensate of solar still is
125 carbon dioxide (CO₂) 44 milligrams per litter and calcite (CaCO₃) is 100 milligram per litter. The
126 addition of bromide would likely protract to respond with outstanding antiseptic during distribution
127 as well as storage. Blending with minerals like chlorides of potassium, sodium as well as and other
128 salts with condensate as directed by the WHO.

129

130 *2.3.Phase Changing Material Selection*

131 The phase changing materials (PCM) are widely employed in thermal storage system as it absorbs
132 heat energy by melting and liberate the same by freezing. As it has high density, comparatively
133 PCM occupies less space and can use the dual purpose of heat transfer medium and thermal storage.
134 Classified the PCM commercially available PCMs. The application of PCM ranged between super
135 heating and sub cooling purposes. According to the operating Range solar still and solar boiler and
136 melting temperature selected in 50°C 60°C and 70°C. But commercial availability is S50, S58 and
137 S70. Here s stand for Salt Hydrate PCMs and then following two digits are melting temperature.
138 According to proposed application, the range of PCM is suitable for Positive Temperature 7°C to
139 117°C. The Salt Hydrate PCM of type S72, S89 and S117 were preferred for the analysis.

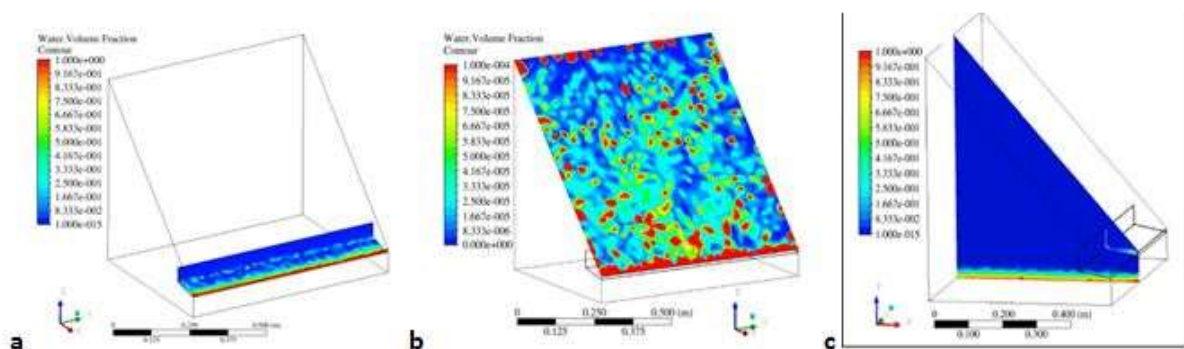
140 **3. Thermal Storage and Numerical Optimization**

141 *3.1.Modeling and Analysis on Solar Still*

142 The standard model is with principal parts including PCM packaging. The CAD model of the solar
143 still created with SOLIDWORKS software and defined boundary conditions. For the purpose of
144 simulating the system and analysing the hybrid performance of PCM and Solar still, the PCM

145 limitations were also added, and attributes were defined in the CAD geometry. For the examination
146 of computational fluid dynamics, the average local solar data were taken into consideration.
147 Unsaturated latent heat model alone should be used to define this modelling. This system highly
148 number of times steps in to hydration of system plays in limitations. In order to overcome these
149 issues of latent heat conditions were set which time in travel in 1 hour. The basin, glass and water
150 temperatures, as well as three different PCM, are all included in this system. To install this first
151 reason, three PCM materials can be used as frame works. These materials should have salt water
152 qualities. Additionally, the impacts of this system's induction of the evaporation process in a
153 laminar flow model at the latent heat temperature were deduced. While doing the dynamic
154 investigation, the PCM's phase shifted from liquid to solid and was taken into account in the
155 simulation. It was presumed that the CFD model's problem specification contained the only
156 resistance that existed. This formation's turbulent kinetic energy equation is defined at the basin's
157 bottom. The system's PCM package will store the extra heat as latent heat and return it if there is a
158 change, even if it takes a day or more. Glass temperature is taken as the condensate temperature.
159 For a better understanding of the PCM's heat storage and condensing rate, this internal heated force
160 is being assessed. For water infiltration of the outer layer and heat loss to the surroundings, the free
161 slip barrier was established.

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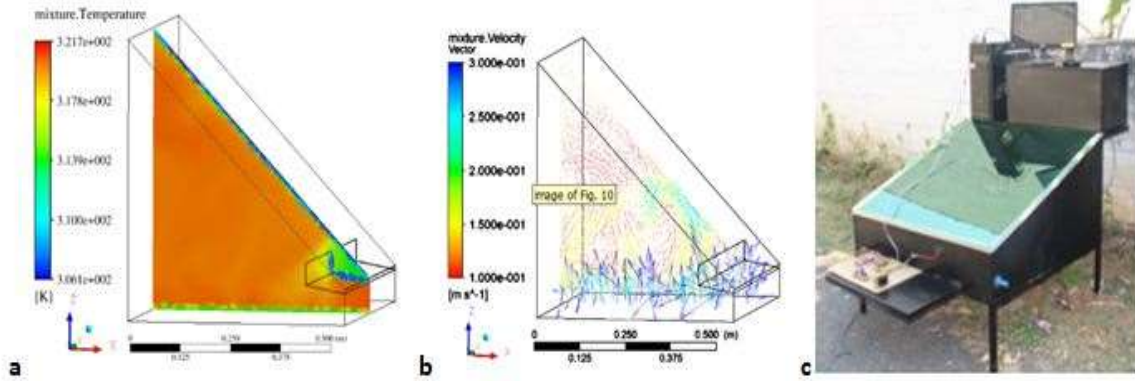


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Figure 1 Volume Fraction at (a) Collection Point (b) glass (c) interior space

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166

167 **Figure 2** Mass flow with mixture of (a) temperature (b) velocity (c) fabricated solar still

168 This investigation's goal is to evaluate how well embedding works with solar still. According to the
 169 literature, the operating temperature of the solar still will often be greater than 70oC. Therefore, a
 170 temperature above 70oC is required for PCM melting. The observation period lasted for 12 hours,
 171 from 7 am to 7 pm. Modelling using computational fluid dynamics took into account the absence of
 172 slip in the overall system. Following simulation, the volume percent was determined to be between
 173 0.27 and 0.67 for the condensate of the brine. Figure 1a displays the volume fraction at the
 174 collecting site. Figures 1b and 1c, respectively, show the space inside and the volume fraction on
 175 the glass surface. Contoured plots were created. This semi-structured model's contour plots were
 176 created using ANSYS 14.5 Workbench Solver, and 1854242 Nodes were discovered by Tet-Mesh
 177 analysis in the simulation and experiment.

178 The mass flow analysis aids in determining the PCM performance between 5 PM and 10 PM or
 179 later. The analysis's findings were compiled and presented. With mass flow, a mixture of
 180 temperature and flow velocity, the PCM support can be further examined. Based on the findings of
 181 the investigation, the S117 type PCM was determined to be at ease when defined environmental and
 182 solar data were taken into account. As a result, it was advised to embed S117 type PCM in the solar
 183 sill and solar boiler as a single unit with concentric shell PCM to be filled in between the Shell on
 184 all sounded sides except glass side. The mass flow with a mixture of temperature and velocity was
 185 shown in figure 2 together with a manufactured PCM. Integrated solar still

186 **4. EXPERIMENTATION**

187 *4.1. Experimental Setup*

188 The fabrication of the Solar still basin. Between the basin and the insulation, the S117 PCM packing
189 can be placed. As instructed by manufacturer requirements, the S117 PCM was packaged. The
190 concentric vessel was then mounted inside the glass-covered, insulated basin box. The Quality
191 checks were made to ensure the fabrication quality. The setup can be altered to solar still without
192 PCM by replacing the space by insulation materials.. The fabricated Solar Still With and Without
193 PCM alteration setup and Computer assisted SCADA – serial port. The solar still is equipped with
194 sensors and measuring devices for experimentation. The Solar still fabricated with alteration facility
195 without embedding and with PCM embedding to investigate the proposed augmentation effects.
196 The Data logger is integrates all sensors to computer. For example the inside temperature in the
197 solar still is measured by T-type thermocouple which is integrated to SCADA – serial port. The data
198 logger used for inferring multiple measurements like the PCM temperature, inside space
199 temperature, water temperature. Glass temperature, solar flux, beam radiation, useful heat gain, inlet
200 heat temperature, ambient temperature and outlet temperature. The sensors were employed and
201 integrated for this purpose.

202 *4.2. Experimentation*

203 Experimenting with plans includes the alternative day inquiry on the traditional sola still and
204 embedded PCM configuration. Boiled brine is drip-fed into the solar still to maintain the thin layer
205 of water. Maintaining the volume flow rate at the same level as the evaporation rate. For the
206 optimum coverage and longevity, Rust-Oleum Brand Flat protective enamel was applied to the
207 absorber. The sensors offered a variety of measurements, and they linked those measurements with
208 a data logger and a computer to produce direct readings.

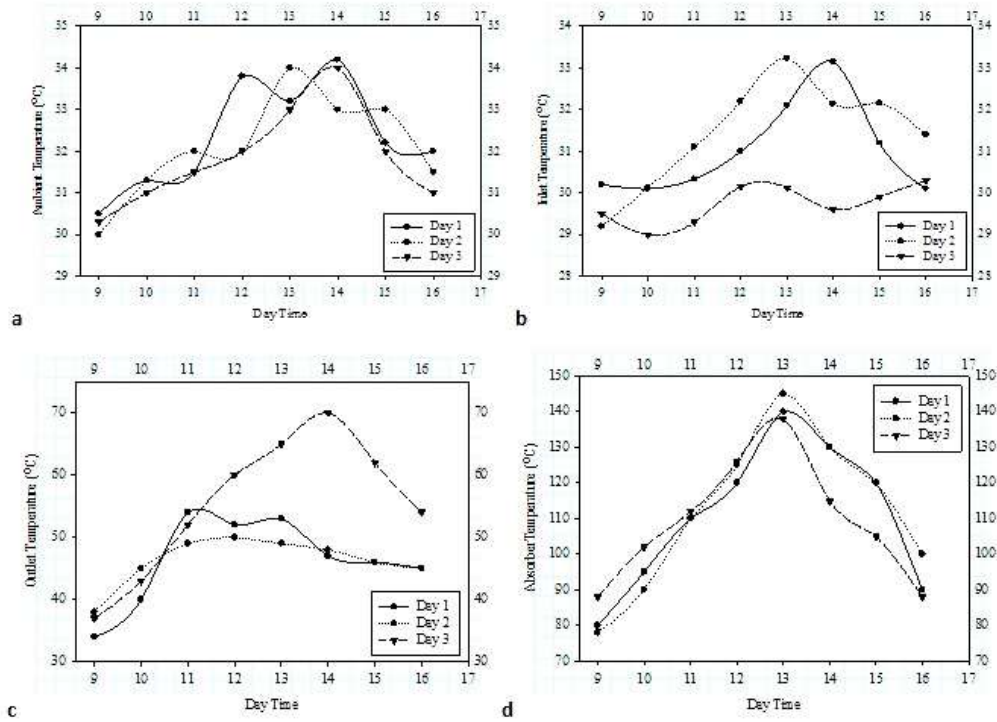


Figure 3 Temperature distribution over day (a) ambient (b) inlet (c) outlet (d) absorber

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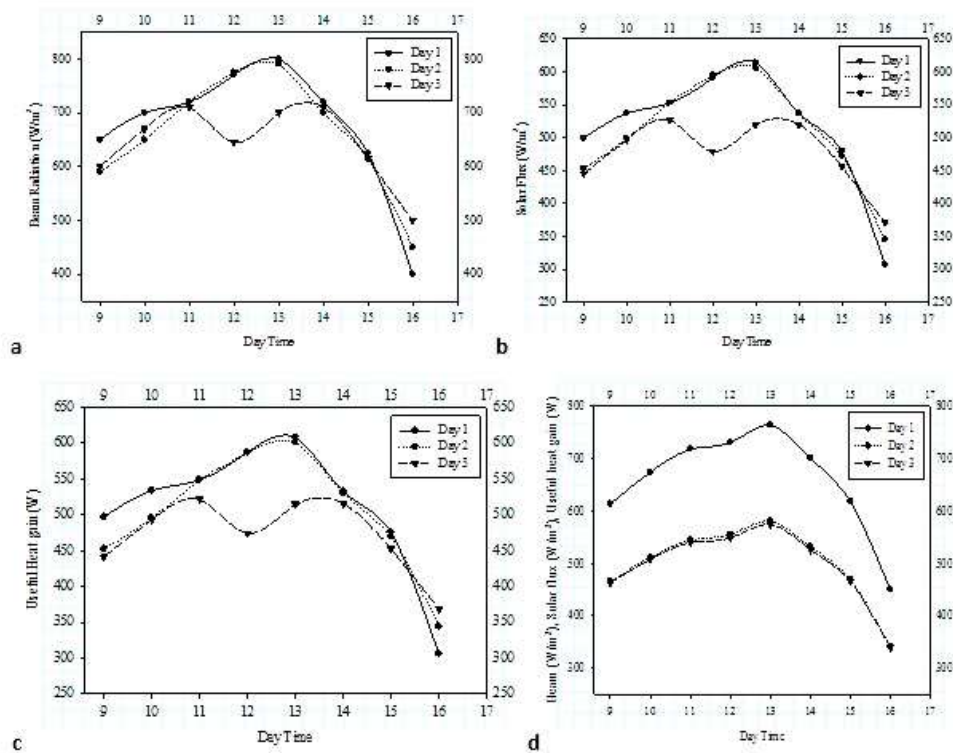
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Measurement errors were prevented by using average reads for the analysis. The average of three separate days of the week was taken into account for the combined observations of the ambient temperature from morning 9AM to afternoon 4PM. In figure 3a, the ambient temperature profile over time is graphically analysed and displayed. The ambient temperature ranges from 30 to 34 degrees Celsius. Similar observations were made of the absorber temperature, output temperature, and inlet temperature between the hours of 9 AM and 4 PM. As boiled and cooled water was fed to the solar still, the input temperature fluctuated from 29°C to 33.2°C (Figure 3b). By reducing the boiling point of the brine, the boiled, cooled water lowers the evaporation temperature and increases the output of fresh water. The figure 3c graphically analyses and displays the output temperature profile over time. The output temperature ranged from 34 to 70 degrees Celsius. In figure 3d, the temperature profile of the absorber is graphically analysed and displayed. The temperature of the absorber ranged from 80°C to 142°C. The extra heat was stored in latent heat storage and used to produce fresh water at night.



224

225 **Figure 4** Day time profile of (a) Beam Radiation (b) solar flux (c) Useful heat gain (d) average
 226 performance

227 The measurement of input energy is crucial since it helps to better understand the nature of
 228 production, such as slow, fast, or medium speed. The combined observations of solar flux, usable
 229 heat gain, and beam radiation were made between the hours of 9 a.m. and 4 p.m. These
 230 observations are represented visually in Figures 4a to 4c. The average values of these three
 231 parameters are presented in comparison in Figure 4d.

232 5. RESULTS AND DISCUSSIONS

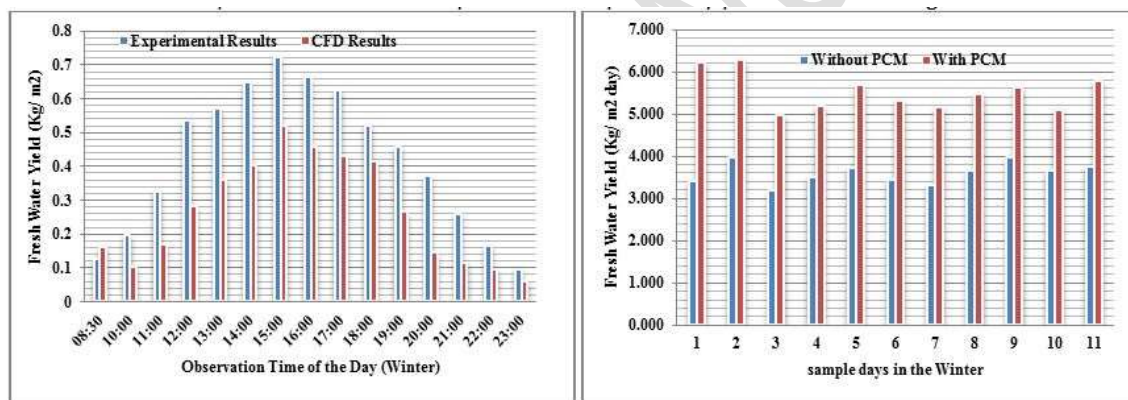
233 5.1. Winter Yield Analysis

234 Further the evaluation is expanded to fresh water yield performance of augmented solar still. The
 235 ultimate aim is to augment the fresh water yield of solar still. So the fresh water yield analysis is
 236 presented here. The observations of fresh water yield in winter are presented in the figure 5a. The
 237 values are fresh water yield average of 5 different days of winter season (beginning middle end and
 238 two inter mediate on the winter season) on specific time. The observations are the quantity water
 239 collected from the augmented solar still in Kg per square meter similarly the CFD simulated fresh

240 water yield also presented with same unit. In the simulated (CFD) observation, the average of past
 241 winter data employed. The performance evaluated and comparatively furnished in graphical form in
 242 the Figure 5. The actual performance of the augmented solar still in winter and higher than the
 243 expected performance (CFD simulation results)

244 **5.2 PCM Performance on Winter Yield**

245 The PCM performance could be evaluated by considering all other augmenting effort expect PCM
 246 embedding that is simply described as solar still without PCM embedding case. The solar still with
 247 PCM embedded case is complete consideration of all augmenting efforts including PCM
 248 embedding. Single set up is designed for dual observations so alternate days are considered for
 249 analysis and the samples used for entire winter season. The results are analyzed and comparatively
 250 presented in the figure 5.

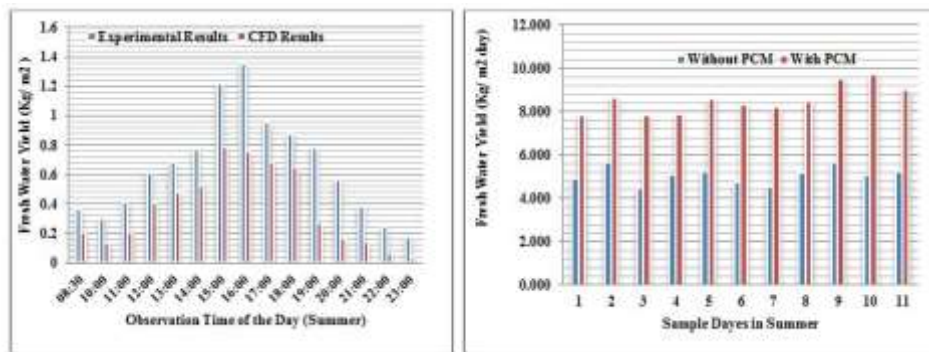


251
 252 **Figure 5** Fresh Water Yield on winter (a) Expected and actual with augmented solar still (b) Effect
 253 of PCM Embedding on winter

254 **5.3 Summer Yield Analysis**

255 Further the evaluation is expended to fresh water yield performance of augmented solar still in the
 256 summer were observed. The fresh water yield reported here is average of 5 different days of
 257 summer season (beginning middle end and two inter mediate on the summer season) on specific
 258 time. The statistics of observations are the quantity water collected from the augmented solar still in
 259 Kg per square meter. Similarly the CFD simulated fresh water yield also presented with same unit.
 260 In the simulated (CFD) observation, the average of past summer data employed. The performance

261 evaluated and comparatively furnished in graphical form in the Figure 6. The actual performance of
262 the augmented solar still in summer and higher than the expected performance (CFD simulation
263 results).



264

265 **Figure 6** Fresh Water Yield on Summer (a) Expected and actual with augmented solar still (b)

266 Effect of PCM Embedding on Summer

267 5.4 PCM Performance on summer Yield

268 The PCM performance could be evaluated by considering all other augmenting effort expect PCM
269 embedding that is simply described as solar still without PCM embedding case. The solar still with
270 PCM embedded case is complete consideration of all augmenting efforts including PCM
271 embedding. Single set up is designed for dual observations so alternate days are considered for
272 analysis and the samples used for entire summer season (Date of observations presented for
273 reference). The Table 16 gives fresh water yield in Kg/ m² day for both cases on sample days in the
274 entire summer season. The results are analyzed and comparatively presented in the figure 8. The
275 PCM performance is fund most significant than without PCM embedding case.

276 5.5 The Integrated Solar Mineral Plant

277 The optimized PCM type S117 is used as latent heat storage for solar boiler as well as solar still.
278 The brine is filled in the brine tank through filter. The basic filtered brine is supplied to PCM
279 embedded solar boiler. The PCM employed here to compensate the solar radiation variation as well
280 as work beyond the sun set time to maximize the yield. The boiled water periodically disposed to
281 the diathermic vessel (pre treated water tank). In this tank boiled water get cooled to environment
282 temperature. The action of boiling and natural cooling of brine killed the bacteria, viruses, parasites,

283 and protozoa within. The Pretreated water tank supplies brine to the solar still to produce
284 condensates as well the blender to concentrates the condensate. The condensate has low hardness
285 and mineral content. The quality of the condensate to be enhanced to meet the supplements supplied
286 through natural drinking water. Such care activities are blending and re-mineralization. The setup
287 established with guide lines WHO. The fresh water yield from the augmented solar still is further
288 post treated to convert it in to quality healthy mineral water. The resultant waters is tested and found
289 good quality and tasty mineral water production ensured.

290 **6. Conclusion**

291 By considering indispensable, urgent and best requirement of converting the seawater to mineral
292 water for happy living of world family members is discussed in this article.

293 The hybrid approach includes

- 294 1. Introduced pretreatment of solar disc collector for boiling the filtered brine.
- 295 2. Boiled water allowed to cool and simultaneous supply for solar still
- 296 3. Augmented evaporation rate by introducing the drips top up system of brine to maintain the
297 thin film of water with neglected heat loss in solar still.
- 298 4. Augmented evaporation rate by supplying of boiled cooled pretreated water supply to solar
299 still.

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